

* 1				
L Number	Hits	Search Text	DB	Time stamp
- Number	0	(first near claock near rate) and (second	USPAT	2003/05/06 10:46
_	329	near clock near rate) (first near clock near rate) and (second near clock near rate)	USPAT	2003/05/06 11:03
-	3447	(sampl\$5) same (clock near rate)	USPAT	2003/05/06 11:07
-	460	(detect\$5 near5 (data or information)) same (clock near rate)	USPAT	2003/05/06 11:10
-	196	<pre>((sampl\$5) same (clock near rate)) and ((detect\$5 near5 (data or information)) same (clock near rate))</pre>	USPAT	2003/05/06 11:16
-	84	(sampl\$5) same (first near clock near rate)	USPAT	2003/05/06 11:08
_	7	(detect\$5 near5 (data or information)) same (second near clock near rate)	USPAT	2003/05/06 11:12
-	1	<pre>((sampl\$5) same (first near clock near rate)) and ((detect\$5 near5 (data or information)) same (second near clock near rate))</pre>	USPAT	2003/05/06 11:12
-	2581	sampl\$5 near3 rate and detect\$5 near3 rate	USPAT	2003/05/06 11:18
-	1271	<pre>(sampl\$5 near3 rate and detect\$5 near3 rate) and (disc or disk or (magnetic medium))</pre>	USPAT	2003/05/06 11:20
-	117	(sampl\$5 near3 rate and detect\$5 near3 rate) and (360/\$.ccls.)	USPAT	2003/05/06 11:30
-	19	sampl\$5 near rate same (different or vari\$5) same detect\$5 near rate	USPAT	2003/05/06 11:40
_	145	sampl\$5 near rate and (different or vari\$5) near rate and detect\$5 near rate	USPAT	2003/05/06 14:52
-	103	sampl\$5 near rate near10 (different or vari\$5) near10 detect\$5 near rate	USPAT	2003/05/06 15:05
-	2981 7840	•	USPAT USPAT	2003/05/06 15:06 2003/05/06 15:08
-	383	(detect\$5 near clock) and (sampl\$5 near clock)	USPAT	2003/05/06 15:08
-	32	clock)) and 360/\$.ccls.	USPAT	2003/05/06 15:41
-	86	((analog near digital) or decod\$5) near5 (clock or rate) and (detect\$5 near (clock or rate)) and 360/\$.ccls.	USPAT	2003/05/07 09:07
_	3156	<pre>pll same (sampl\$5 or (analog near digital))</pre>	USPAT	2003/05/07 09:19
-	1054	pli near5 clock same (sampl\$5 or (analog near digital))	USPAT	2003/05/07 09:19
-	315	<pre>pll near5 (synchroniz\$5) same (sampl\$5 or (analog near digital))</pre>	USPAT	2003/05/07 09:20
_	97	pll near5 (synchroniz\$5) same (sampl\$5 or (analog near digital)) and (360/\$.ccls. or 369/\$.ccls.)	USPAT	2003/05/07 09:33
_	3	I	USPAT	2003/05/07 10:11
-	19		USPAT	2003/05/07 10:40
-	20480	sampl\$5 near (memory or fifo or stor\$5)	USPAT	2003/05/07 10:44
_	350	(sampl\$5 near (memory or fifo or stor\$5)) and (360/\$.ccls. or 369/\$.ccls)	USPAT	2003/05/07 10:59
 -	973	sampl\$5 near10 buffer near10 detect\$5	USPAT	2003/05/07 11:25
_	286	(sampl\$5 near10 buffer near10 detect\$5) and clock	USPAT	2003/05/07 11:02
_	63		USPAT	2003/05/07 11:03
l _	42	· · · · · · · · · · · · · · · · · · ·	USPAT	2003/05/07 11:28

2003/05/07 11:31

2003/05/07 11:33

2003/05/07 11:34

USPAT

USPAT

USPAT

detect\$5)

42 sampl\$5 near10 buffer near10 (detect\$5 near5 (higher or faster or times))

0 (input near rate) near10 buffer near10 (output near rate adj5 detect\$5)
(input near rate) near10 buffer near10

(output near rate near5 detect\$5)
(input) near10 buffer near10 (output near5

		10.1.55		17
-	38	((input) near10 buffer near10 (output	USPAT	2003/05/07 11:45
		near5 detect\$5)) and (369/\$.ccls. or		
1		360/\$.ccls.)		
-	8	adc adj10 buffer adj10 detect\$5	USPAT	2003/05/07 11:47
-	12	(analog near digital) adj10 buffer adj10	USPAT	2003/05/07 14:23
		detect\$5		
-	71	(analog near digital) near10 buffer\$5	USPAT	2003/05/07 14:27
		near10 detect\$5		
-	4	((analog near digital) near10 buffer\$5	USPAT	2003/05/07 14:40
i		near10 detect\$5) same (clock or rate)		
-	141		USPAT	2003/05/07 15:16
		detect\$5) same (clock or rate)		1
-	40	maximum near likelihood near (data or	USPAT	2003/05/07 15:20
		information) near10 detect\$5 and		
		(360/\$.ccls. or 369/\$.ccls.)		
-	0	maximum near likelihood near (data or	USPAT	2003/05/07 15:31
		information) near10 detect\$5 and		
		(iterative near (number or value))		
i –	14		USPAT	2003/05/07 16:26
		information) near10 detect\$5 and		
		((compar\$5 or repeat\$5) near (number or		
		value))		
_	851	(read\$5 or reproduc\$5 or scan\$5) same (gap	USPAT	2003/05/07 16:35
		or pit) same address same (tim\$5 or		
		period)		
-	441	(read\$5 or reproduc\$5 or scan\$5) same (gap	USPAT	2003/05/07 16:45
		or pit) same address same (tim\$5 or	•	
		period) and (360/\$.ccls. or 369/\$.ccls.)		
-	583	(read\$5 or reproduc\$5 or scan\$5) same (gap	USPAT	2003/05/07 16:59
		or pit) same (address or id or		
		identification) same (tim\$5 or period) and		
		(360/\$.ccls. or 369/\$.ccls.)		
_	220		USPAT	2003/05/07 17:07
ļ		or pit) same (address or id or		
		identification) same (tim\$5 or period) and		
		(360/\$.ccls.)	•	
-	10693	memory adj10 (switch\$5 or multiplexer or	USPAT	2003/05/07 17:17
		mux) adj10 memory		
_	195	(memory adj10 (switch\$5 or multiplexer or	USPAT	2003/05/07 17:10
		mux) adj10 memory) and 360/\$.ccls.		
_	1023	memory adj10 (switch\$5 or multiplexer or	USPAT	2003/05/07 17:18
		mux) adj10 (another or different or		
		second) adj5 memory		
-	25	(memory adj10 (switch\$5 or multiplexer or	USPAT	2003/05/08 11:32
		mux) adj10 (another or different or		ĺ
		second) adj5 memory) and (360/\$.CCLS.)		
				/